EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S84	2	("5359449"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/08 12:08
S 85	2	("20070058988").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/08 14:47
S86	12	(Yonenaga with Kazushige).in. and mach-zehnder and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 16:47
S87	2	("20070058988").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/14 17:32
S89	8	(Yoneyama with Mikio or Saitou with Fumiaki or Ono with Shigeru or Takeuchi with Yosuke or Yonenaga with Kazushige or Kuwahara with Shoichiro or Yoshida with Eiji or Miyamoto with Yutaka or Kawakami with Hiroto).in. and mach-zehnder and receiv\$3 and synchronous\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 21:27

S90	3	(Yoneyama with Mikio or Saitou with Fumiaki or Ono with Shigeru or Takeuchi with Yosuke or Yonenaga with Kazushige or Kuwahara with Shoichiro or Yoshida with Eji or Miyamoto with Yutaka or Kawakami with Hiroto).in. and (NRZ-i or nrz near inverted or (non return ro zero or non-return-to-zero) near inverted)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 21:54
S93	0	(bai with yu\$4).in. and dpsk	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:01
S92	0	"module-2" and dpsk	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:01
S91	0	module-2 and dpsk	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:01
S94	0	(bai).in. and dpsk	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:02
S95	0	(Bai with Yu Sheng).in. and dpsk	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:04

S 97	43	(Bai with Yu Sheng).in. and modul\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:05
S 96	48	(Bai with Yu Sheng).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:05
S98	6	(("5257272") or ("7116250") or ("7286064")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/14 22:10
S99	6	"modulo-2" and (NRZ-i or nrz near inverted or (non return ro zero or non-return-to-zero) near inverted)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/14 22:21
L1	0	(DPSK or \$5DPSK or phase shift Key\$3) and (Mach-zehnder or interferometer) and (phase near (adjust\$4 or chang\$4 or vary \$4 or vari\$5)) and (((non-return-to-zero or non-return-to-zero or NRZ) near inverted) or NRZI or NRZ-I) and (transmi\$6 and receiv\$3) and low frequency and synchronous and (shift\$3 or drift\$3) with wavelength and (offset\$4 or off-set\$4) and (398/140,158,163,183,188,208,212,213).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/21 11:25
L2	1	(DPSK or \$5DPSK or phase shift Key\$3) and (Mach-zehnder or interferometer) and (phase near (adjust\$4 or chang\$4 or vary \$4 or vari\$5)) and (transmi\$6 and receiv\$3) and low frequency and synchronous and (shift\$3 or drift\$3) with wavelength and (offset\$4 or off-set\$4) and (398/140,158,163,183,188,208,212,213).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/21 11:26

L3	2	(DPSK or \$5DPSK or phase shift Key\$3) and (Mach-zehnder or	US-PGPUB;	ADJ	ON	2009/12/21
in the second		interferometer) and (phase near (adjust\$4 or chang\$4 or vary	USPAT; EPO;			11:27
		\$4 or vari\$5)) and (transmi\$6 and receiv\$3) and low frequency	JPO;			
		and synchronous and (shift\$3 or drift\$3) with wavelength and	DERWENT;			
in the second		(offset\$4 or off-set\$4) and	IBM_TDB			
		(398/140,158,163,183,186,188,208,212,213).ccls.				

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S88	7	(Yonenaga with Kazushige).in. and mach-zehnder and receiver	USPAT; UPAD	ADJ	ON	2009/12/14 19:33
S100	3	(Yoneyama with Mikio or Saitou with Fumiaki or Ono with Shigeru or Takeuchi with Yosuke or Yonenaga with Kazushige or Kuwahara with Shoichiro or Yoshida with Eji or Miyamoto with Yutaka or Kawakami with Hiroto).in. and mach-zehnder and receiv \$3 and synchronous\$3	USPAT; UPAD	ADJ	ON	2009/12/14 21:28
S101	11	(Yoneyama with Mikio or Saitou with Fumiaki or Ono with Shigeru or Takeuchi with Yosuke or Yonenaga with Kazushige or Kuwahara with Shoichiro or Yoshida with Eji or Miyamoto with Yutaka or Kawakami with Hiroto).in. and (NRZ-i or nrz near inverted or (non return ro zero or non-return-to-zero) near inverted)	USPAT; UPAD	ADJ	ON	2009/12/14 21:31
L4	0	(DPSK or \$5DPSK or phase shift Key\$3) and (Mach-zehnder or interferometer) and (phase near (adjust\$4 or chang\$4 or vary\$4 or vari\$5)) and (((non-return-to-zero or non-return-to-zero or NRZ) near inverted) or NRZI or NRZ-I) and (transmi\$6 and receiv \$3) and low frequency and synchronous and (shift\$3 or drift\$3) with wavelength and (offset\$4 or off-set\$4) and (398/140,158,163,183,186,188,208,212,213).ccls.	USPAT; UPAD	ADJ	ON	2009/12/21 11:27

1	(DPSK or \$5DPSK or phase shift Key\$3) and (Mach-zehnder or	USPAT;	ADJ	ON	2009/12/21
	interferometer) and (phase near (adjust\$4 or chang\$4 or vary\$4	UPAD			11:28
	or vari\$5)) and (transmi\$6 and receiv\$3) and low frequency and				
	synchronous and (shift\$3 or drift\$3) with wavelength and (offset				
	\$4 or off-set\$4) and (398/140,158,163,183,186,188,208,212,213).				
	ccls.				
	1	interferometer) and (phase near (adjust\$4 or chang\$4 or vary\$4 or vari\$5)) and (transmi\$6 and receiv\$3) and low frequency and	interferometer) and (phase near (adjust\$4 or chang\$4 or vary\$4 or vari\$5)) and (transmi\$6 and receiv\$3) and low frequency and synchronous and (shift\$3 or drift\$3) with wavelength and (offset	interferometer) and (phase near (adjust\$4 or chang\$4 or vary\$4 or vari\$5)) and (transmi\$6 and receiv\$3) and low frequency and synchronous and (shift\$3 or drift\$3) with wavelength and (offset	interferometer) and (phase near (adjust\$4 or chang\$4 or vary\$4 UPAD or vari\$5)) and (transmi\$6 and receiv\$3) and low frequency and synchronous and (shift\$3 or drift\$3) with wavelength and (offset

12/21/2009 11:29:51 AM

 $\textbf{C:} \ \, \textbf{Documents and Settings} \ \, \textbf{Iliu1} \ \, \textbf{My Documents} \ \, \textbf{EAST} \backslash \ \, \textbf{Workspaces} \backslash \ \, \textbf{AP10555710.wsp}$